

The Ecologist

INDEX

Vol. 18

1988

INDEX OF AUTHORS

Bandyopadhyah, Jayanto: The Ecology of Drought and Water Scarcity 2/3: 88-95

Barnett, Adrian: Rio Mazan — A People's Forest 2/3: 80-81

Bennett, David: see Sylvan, Richard

Bennett, John: Heat Electric 1: 14-15

Bunyard, Peter: Let the Market Really Rule, Mr Parkinson (*editorial*) 1: 2

The Myth of France's Cheap Nuclear Electricity 1: 4-8

Gaia: The Implications for Industrialized Societies 6: 196-206

Cummins, Joseph E.: Extinction: The PCB Threat to Marine Mammals 6: 193-195

Eckersley, Robyn: The Road to Ecotopia: Socialism vs Environmentalism 4/5: 142-147

Foley, Grover: Deep Ecology and Subjectivity 4/5: 119-123

Goldsmith, Edward: Aid — Enlightened Self-Interest or Gunboat Politics (*editorial*) 2/3: 46-47

Gaia — Some Implications for Theoretical Ecology 2/3: 64-74

The Need for an Ecological World View (*editorial*) 4/5: 118

The Way: an Ecological World View 4/5: 160-182

Hall, Sam: Whaling: The Slaughter Continues 6: 207-212

Hellier, Chris: The Mangrove Wastelands 2/3: 77-79

Hyndman, David: Ok Tedi: New Guinea's Disaster Mine 1: 24-29

Jeffery, J. W.: The Collapse of Nuclear Economics 1: 9-13

Jhaveri, Nayna: The Three Gorges Debacle 2/3: 56-63

Jones, Alwyn: From Fragmentation to Wholeness: A Green View of Science and Society (Part 2) 1: 30-34

Long, Alan: The Salmonella Epidemic (*editorial*) 6: 190-191

McCully, Patrick: Francisco Mendes Filho (*obituary*) 6: 192

Naess, Arne: Deep Ecology and Ultimate Premises 4/5: 128-131

Papworth, John: Non-local Government and Local Power 6: 213-222

Piccioni, Richard: Food Irradiation: Contaminating our Food 2/3: 48-55

Ramnath, Madhu: Predicting the Monsoon: Modern Science vs Traditional Wisdom 6: 223-224

Rosenbaum, Andrew: Italy's Green Party: On the Road to Success 2/3: 75-76

Simonian, Lane: Pesticide Use in Mexico: Decades of Abuse 2/3: 82-87

Skolimowski, Henryk: Eco-philosophy and Deep Ecology 4/5: 124-127

Sylvan, Richard and Bennett, David: Taoism and Deep Ecology 4/5: 148-158

Tampoe, Manel: Economic Development and Coastal Erosion in Sri Lanka 6: 225-230

Tokar, Brian: Social Ecology, Deep Ecology and the Future of Green Political Thought 4/5: 132-140

Yuan, Lim Jee: Traditional Housing: A Solution to the Housing Crisis in the Third World — The Malaysian Example 1: 16-23

SUBJECT INDEX

Acid Rain —a problem of industrial wastes 6: 199-206

Adriatic Sea —eutrophication caused by fertilisers 2/3: 75

Aga Khan, Prince Sadruddin —comments on Save the Forests campaign 1: 35

Agriculture (*see also* Green Revolution) —ill effects of Three Gorges Dam Project 2/3: 56-62

—and pesticide use in Mexico 2/3: 82-86

—drought in India 2/3: 88-93

—famine blamed on primitive techniques 4/5: 118

—MAFF and Salmonella poisoning 6: 190

—and Gaia 6: 198-206

AGRs *see* Nuclear Power

Aid —a tool of economic colonialization 2/3: 46

Alcohol —introduced to Wopkaimin people 1: 26

Amazonia —loss of primary forests 2/3: 102-103

Asia —mangrove forests under threat 2/3: 77-79

Australia —attitude to mangrove forests 2/3: 77

Bellamy, David —comments on Save the Forests campaign 1: 35

Bertalanffy, Ludwig von —and General Systems Theory 2/3: 65; quoted 4/5: 161

Biosphere —degradation of 4/5: 118

Blackwelder, Brent —comments on Save the Forests campaign 2/3: 99

Bookchin, Murray —an anarchist's view of Deep Ecology 4/5: 119, 132-140

Brazil —Death of Chico Mendes Filho 6: 192

Breed, C.G. —comment on Save the Forests campaign 1: 36

Bretton Woods Conference —supports aid to benefit industrialized countries 2/3: 46

Buchanan, Professor Keith and Mrs Ann —comment on Save the Forests campaign 2/3: 100-101

Buddhism —and ecology 4/5: 125, 128, 150

C.E.G.B. *see* Sizewell enquiry

Chan, W.T. —Chinese philosopher quoted 4/5: 148-158

Chemical fertilizers —in Mexican agriculture 2/3: 82-86

—in India 2/3: 88-93

Chernobyl —lessons of 1: 33-34

—mentioned in book review 4/5: 186

Changjiang river —and the Three Gorges Project 2/3: 56-63

China —The Three Gorges Project 2/3: 56-63

Chlorofluorocarbons (CFCs) —cause of ozone depletion 6: 203

Clements, Frederick —early ecological philosopher 2/3: 64

Climate —influences design of vernacular housing 1: 18-21

- linked to destruction of rain forests 6: 196-206
- the greenhouse effect 6: 196-206

Coastal erosion —in Sri Lanka 6: 225-230

Colchester, Marcus —comments on Save the Forests campaign 2/3: 97

Commoner, Barry —four laws of ecological thought 1: 33-34

- and Quantum physics 1: 33
- and principles of ecology 4/5: 119, 181

Conservation —of the Rio Mazan in Ecuador 2/3: 80-86

Coral mining —leads to coastal erosion in Sri Lanka 6: 225-230

Cosmology —and eco-philosophy 4/5: 125-127

Crime —increases linked to bureaucratic government 6: 216

Culture —breakdown of traditional in Papua New Guinea 1: 24-29

Currie, Edwina —and the salmonella scandal 6: 190

Cybernetics —organization of information in the biosphere 4/5: 176-177

Dams —The Three Gorges Project 2/3: 56-63

- cause of drought in India 2/3: 90

Darwin, Charles —and the evolving view of evolution 4/5: 125-126

de Chardin, Teilhard —rejected by Deep Ecology 4/5: 125-127

Deep Ecology —*Special Issue* 4/5

- and Quantum theory 1: 30-33
- against technological fixes 4/5: 119
- links with diverse authorities 4/5: 120-122
- and egalitarianism 4/5: 120-122
- and the bomb 4/5: 129
- and eco-philosophy 4/5: 124-127
- and eschatology 4/5: 127
- a platform for Marxism 4/5: 130-131
- and Earth First! movement 4/5: 133-140
- and politics of population 4/5: 135
- and Taoism 4/5: 148-158
- a World View and 67 Principles 4/5: 160-184

Deforestation —the effects on climate 6: 204

Democracy —starts at local level 6: 213-222

Desertification —in India 2/3: 88-94

Drought —caused by ecological degradation 2/3: 88-94

- four types identified 2/3: 88
- caused by greenhouse effect 6: 199-206

Earth First! Movement —and Deep Ecology 4/5: 133-140

Ecology *see also* Deep Ecology; Eco-philosophy and Social Ecology

- and the Gaia Hypothesis 2/3: 64-74
- academic vs holistic 2/3: 66
- failure of reductionist world view 2/3: 67
- of drought and water scarcity 2/3: 88-95

—world view, *Special Issue* 4/5

Economics —of highrise buildings 6: 214

- of local vs National government 6: 219-222

Ecuador —Rio Mazan saved by the people 2/3: 80-81

Education —better organised at local level 6: 218

- the taoist philosophy 4/5: 155

Electricity —(*see also* Nuclear Power) —in France 1 4-8

- should be reserved for special uses 1: 14-15

Endangered species —amazing numbers found in Ecuador's Rio Mazan 2/3: 80-81

Energy (*see also* Nuclear Energy) —and conservation 1: 2

Environmental groups —in Italy 2/3: 75-76

- in Ecuador 2/3: 80-81

Erosion —of Sri Lanka's coastline 6: 225-230

Eschatology —and eco-philosophy 4/5: 124-125

Eucalyptus —replacing indigenous trees in India 2/3: 90

Eutrophication —in the Adriatic 2/3: 75

Evolution —progress in theory since Darwin 4/5: 125-127

Famine —blamed on primitive agricultural techniques 4/5: 118

Filho, Francisco Mendes —*obituary* 6: 192

Fisheries —effected in Changjiang river 2/3: 59

- threatened by loss of mangrove forest 2/3: 79

Food —irradiation 2/3: 48-55

- salmonella poisoning 6: 190-191
- myth of cheap 6: 190-191

Forests —(*see also* Mangrove forests) —the Rio Mazan 2/3: 80-81

- clear felling a cause of drought in India 2/3: 89
- Save the Forest. Save the Planet. Plan for Action 2/3: 96-104
- comments on Save the Forests campaign from: Vice President of the European Commission; Director of Conservation WWF; Projects Director Survival International; President of the Club of Rome; Consumer Association of Penang; FOE Malaysia; Vice President of the Environmental Policy Institute; Die Grünen (Bonn); The Chairman of the Forestry Board of Kerala; the Chairman of Threshold (USA); the Vice President of the International Society for the Preservation of Tropical Rain Forest; Asociacion Uruguaya de derecho Ambiental; Natural Resources Environment Dept; Overseas Development Administration; Ex-President of the European Community; Centre for Environmental Studies Tasmania; Science Advisor, Environmental Science and Technology Division, World Bank, Washington. 2/3: 96-100
- loss of primary forest 2/3: 102
- millions of acres permanently cleared in tropics 2/3: 102
- 87,000 square kilometres burned in Amazonia 2/3: 103
- crucial role of evapotranspiration 2/3: 103

Fox, Professor Warwick —comments on Save the Forests campaign 2/3: 100

Gaia —the Hypothesis 2/3: 64-74

- an holistic non-disciplinary world view 2/3: 65-70
- an ecological world view 4/5: 160-184
- sixty-seven Principles 4/5: 160-185

- the implications for industrialized societies 6: 196-206
- Gandhi, Mahatma —as Taoist leader 4/5: 57
- Giedion, Siegfried —*The Eternal Present; the Beginnings of Art* quoted 6: 197
- Gould, Stephen —the theory of punctuated equilibrium 2/3: 72
- Green Parties —success in Italy 2/3: 75-76
- Green Perspective —completed by Quantum physics 1: 30-31
- Green politics —in Italy 2/3: 75-76
 - and ecological thought 4/5: 132-140
- Greenhouse Effect —and the Gaia Hypothesis 6: 196-206
- Green Revolution —disastrous effects in Mexico 2/3: 83-86
 - cause of strain on water resources 2/3: 89
- GBH (Grievous Bodily Harm) —a result of alienation from local tradition 1: 20
- Henning, Dr Daniel —comments on Save the Forests campaign 1: 35
- Health —resignation of Edwina Currie 6: 190-191
 - loss of local hospitals 6: 215
- Henderson, Hazel —comments on Save the Forests campaign 2/3: 100
- Hillel, Professor Daniel —comments on Save the Forests campaign 2/3: 100
- Housing —traditional skill equals common sense in Malaysia 1: 16-23
 - highrise recognized as socially and economically disastrous 6: 214
 - traditional vs modern in Sri Lanka 6: 226
- Hungerford, Alice —comments on Save the Forests campaign 1: 38
- India —victim of drought 2/3: 88-94
 - predicting the monsoon 6: 223-224
- Indonesia —four million hectares of mangrove under threat 2/3: 79
 - fisheries threatened 2/3: 79
- International Monetary Fund (IMF) —supports growth of World trade 2/3: 46-47
- International Whaling Commission (IWC) *see* Whales
- Inuit —confront IWC rulings 6: 210-211
- Italy —Green parties on the road to success 2/3: 75-76
- Irradiation —of food 2/3: 48-54
- Irrigation —in Indian agriculture 2/3: 88-94
- Japan —still slaughtering whales 6: 207-212
- Joseph, Professor P.J. —comments on Save the Forests campaign 2/3: 98
- Kalayanasundaram, Indira —comments on Save the Forests campaign 1: 38
- Khor, Martin —comments on Save the Forests campaign 2/3: 98
- King, Alexander —comments on Save the Forests campaign 2/3: 98
- Kramer, Dr Peter —comments on Save the Forests campaign 2/3: 96
- Lao Tzu —philosophy for life 4/5: 148-157
 - three principles for good living 4/5: 152
- Local government —preferable to National government 6: 213-222
- Lovelock, James —and Shallow or Deep ecology 1: 34
 - and the Gaia Hypothesis 2/3: 64-74
 - a new look at life on earth 4/5: 166, 168, 175
 - and Watson's "Daisy World" theory 6: 196
- MAFF —mishandles the salmonella affair 6: 190-191
- Malaysia —traditional vs modern western housing 1: 16-23
- Malthus, Thomas —views espoused by Deep Ecologists in USA 4/5: 135-137
- Mangrove forests —vital role in ecosystems 2/3: 77-79
 - perceived as wastelands in Australia 2/3: 77
 - rehabilitation in parts of Indonesia 2/3: 80
- Mansholt, Dr S.L. —comments on Save the Forests campaign 2/3: 100
- Margulies, Lynn —work with Lovelock on symbiosis 2/3: 65
 - view of Gaia 4/5: 168, 170
- Marine Ecology —the threat from PCBs 6: 193-195
 - extinction of marine mammals inevitable 6: 193-195
 - a major sink for CO₂ 6: 200
- Marx, Karl —a forerunner of modern ecological thought 4/5: 142-147
- Methane —concentrations increasing 6: 200-201
- Mexico —pesticide pollution follows Green Revolution 2/3: 82-86
- Minerals —mined in Papua New Guinea 1: 24-29
- Mining —in Papua New Guinea 1: 24-29
 - for coral in Sri Lanka 6: 225-230
- Monsoon —traditional prediction better than modern technology 6: 223-224
 - in Sri Lanka 6: 226-227
- Montefiore, Bishop Hugh —comments on Save the Forests campaign 1: 38
- Muir, John —Father of US Environmental Movement 4/5: 142-147
- Mysticism —and Deep Ecology 4/5: 120-122
- McNaughton, S.J. —studies of grazing animals and grass 2/3: 70
- National Farmers Union —most powerful pressure group in the country 6: 90-91
- Nature —"red in tooth and claw" 4/5: 118
- Norway —disagrees with IWC 6: 208-209
- Nuclear disarmament —the position of Deep Ecology 4/5: 129
- Nuclear power —Parkinson duped by CEGB 1: 1-2
 - in the USA and France 1: 1-2, 4-8
 - economics of 1: 9-13
 - real costs 1: 5
 - surplus reactors 1: 7
 - industry closed by referendum in Italy 2/3: 75-76
- Nuclear waste —used in food irradiation process 2/3: 50-51
- Nutrition —values reduced in irradiated food 2/3: 48
- Odum, Eugene —*Fundamentals of Ecology* quoted 4/5: 161, 165, 182
- Orenstein, Dr R I —comments on Save the Forests campaign 1: 36
- Ozone layer —destruction by CFCs 6: 202-203
- Papua New Guinea —Ok Tedi Mine an ecological disaster 1: 24-29

Pesticides —the root of trouble in Mexico 2/3: 82-86
—banned in industrialized countries 2/3: 84-85
PCBs —threat to marine life 6: 193-195
Philippines —mangrove forests converted to fishponds 2/3: 78
—ecological degradation a cause of drought 2/3: 88
Pollution —caused by mining in Papua New Guinea 1: 24-29
—changing the ecology of the Changjiang river 2/3: 61
—of seas by PCBs 6: 193-195
Popper, Karl —*Objective Knowledge* quoted 4/5: 162, 165
Poultry —pathogens not eliminated by irradiation 2/3: 52
Privatisation —of UK electricity industry 1: 2-3
Quantum physics —and the "Green perspective" 1: 30-31
Reagan, ex-President —lack of concern for the environment 2/3: 85
Rio Mazan —a success story in Ecuador 2/3: 80-81
Salmonella —in poultry 2/3: 52
—direct consequence of modern husbandry methods 6: 90-91
Sayer, Jeffery —comments on Save the Forests campaign 1: 36
Shanghai —centre of China's chemical industry causes pollution 2/3: 60
Sheldrake, Rupert —comments on Save the Forests campaign 1: 35
Sizewell Inquiry —weakness of CEGB's argument 1: 11-13
Sri Lanka —economic development and coastal erosion 6: 225-230
Taoism —a sound philosophy for ecological living 4/5: 148-158
Toxic waste *see*, CFCs and PCBs
Three Gorges Dam Project —2/3: 56-63
Trees —Chir Pine and Eucalyptus plantations inappropriate in India 2/3: 90
United States —State and Federal Committees' findings on food irradiation 2/3: 48-55
—consumes 40% of total world resources 4/5: 137
Waddington, C.H. —*The Evolution of an Evolutionist* quoted 4/5: 162, 174
Water supplies —threatened in Cuenca, Ecuador 2/3: 80-81
—scarcity in India 2/3: 88-94
Whales —slaughter continues in Japan 6: 207-212
—endangered by PCB pollution of the sea 6: 193-195
—decades of destruction in the Arctic 6: 210
Wilderness —importance for post-industrial global renewal 4/5: 139
Wopkaimin —traditional lifestyles devastated by Ok Tedi mine 1: 24-29
World Bank —uses aid to further economic colonialization 2/3: 46-47
—involvement in the Three Gorges Project 2/3: 56
—finances forest destruction 2/3: 102
—programme in Sri Lanka leads to devastation 6: 229-230

Worster, Lionel —*Nature's Economy* quoted 2/3: 65; 4/5: 160, 163

Yangtze river —*see* China

BOOKS REVIEWED

Allaby, Michael: *Conservation in the Home*. Unwin-Hyman (*Joe Potts*) 6: 234
Ash, Morris: *New Renaissance: Essays in search of Wholeness*. Green Books (*Brian Nicholson*) 1: 43
Body, Richard; Rose, Julian; Walters, A.H. and Wookey, C.B.: *The Pace of Change in Farming: The Organic Option*. Collected Conference Papers. Applied Rural Alternative Publications. No 1 (*John Porter*) 1: 41
Bookchin, Murray: *The Modern Crisis*. New Society Publishers (from the Schumacher Society) (*Alwyn Jones*) 2/3: 105
Bunyard, Peter: *Health Guide for the Nuclear Age*. Papermac (available from *The Ecologist*) (*R.H. Clarke*) 4/5: 187
Bunyard, Peter and Morgan-Grenville, Fern (eds): *The Green Alternative*. Methuen (*Ted Harrison*) 1: 42
Gold, Mark: *Living without Cruelty*. Green Print Publications. (*Joe Potts*) 4/5: 186
Goldsmit, Edward: *The Great U-Turn*. Green Books (*John Papworth*) 2/3: 108
Goldsmit, Edward and Hildyard, Nicholas (eds): *The Earth Report: Monitoring The Battle for our Environment*. Mitchell Beazley (*Sandy Irvine*) 6: 231
Haigh, Nigel: *EEC Environmental Policy and Britain*. Longmans (*Brian Price*) 1: 41
Henriksson, Benny: *Not for Sale*. Young People in Society. Aberdeen University Press (*Jim Kemeny*) 6: 233
Mackay, Louis and Thompson, Mark (eds): *Something in the Wind*. Politics after Chernobyl. Pluto Press (*John Valentine*) 4/5: 185
Milliken, Tom: *Decimation of Wildlife*. Japan as Number One. Asia-Pacific Peoples' Environmental Network (*Chris Rose*) 4/5: 187
Nature Conservancy Council: *Acid Rain and Nature Conservation in Britain* (pamphlet) (*John Porter*) 2/3: 111
Petts, Geoffrey E: *Impounded Rivers: Perspectives for Ecological Management*. John Wiley & Sons (*Thomas Outerbridge*) 2/3: 110
Rose, Julian *see* Body, Richard
Sherrard, Phillip: *The Rape of Man and Nature*. Golgonooza Press (*Jeremy Naydler*) 2/3: 107-108
Stockwell, Christine: *Nature's Pharmacy: A History of Plants and Healing*. Century (*Frances Ball*) 2/3: 111
Thompson, Mark *see* Mackay, Louis
Wali, Alaka: *Kilowatts and Crisis: A Study of Development and Social Change in Panama*. Westview Press, Boulder, Colorado. (*Thomas Outerbridge*) 2/3: 109-110
Walters, A.H. *see* Body, Richard
Wookey, C.B. *see* Body, Richard

